

*a* one belt reinforcing layer embedded with reinforcing elements extending in a circumferential direction, and a tread rubber arranged on outsides of the belt and the belt reinforcement in the radial direction, in which a widthwise outer end of a widest-width belt reinforcing layer is arranged outward from a widthwise outer end of a widest-width belt layer among the belt layers, and a restraining rubber having a width of not less than 4 mm and a JIS hardness not less than a JIS hardness of a coating rubber for the widest-width belt reinforcing layer is arranged outward from the widthwise outer end of the widest-width belt reinforcing layer at least in the widthwise direction.